








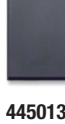











Rilevatori di presenza Detectors

Domus	Tekla	Class	Descrizione Description	Info	€	□	□
			<p>□ 441068RL ■ 445068RL ■ 449068RL</p> <p>LUCE AMICA Rivelatore di movimento a raggi infrarossi per accensione luci - uscita a relè NA 10(4)A 230V~ - alimentazione 110÷230V~ - regolazione frontale del ciclo di temporizzazione da 10 s a 7 min - regolazione frontale della soglia della luminosità ambiente - lente fissa con portata regolabile da 2 m a 12 m e apertura 150° - ingresso per pulsanti di comando remoti - possibilità di impostazione funzionamento: Automatico/Crepuscolare/Forzatura ON/Semiautomatico - 1 modulo</p> <p>LUCE AMICA Infrared motion detector for lighting control - NO 10(4)A 230V~ output relay - 110÷230V~ power supply - Frontal duty cycle time regulation from 10 s to 7 min - Frontal regulation of light sensitivity threshold - fixed lens range from 2 m to 12 m and 150° opening - input for remote controls push buttons - possibility to set operating mode: Automatic/Night/Forced ON/Semi-Automatic - 1 module</p>	1	6		



Copriforo e uscita Blank insert and cable outlet

Domus	Tekla	Class	Descrizione Description	Info	€	□	□
			<p>□ 441008 ■ 445008</p> <p>Uscita Ø 9 mm con serracavo antitrazione - consente il passaggio di cavi da Ø 4 mm a Ø 8 mm - 1 modulo</p> <p>Cable outlet Ø 9 mm with cable grip - it allows the passage of cables from Ø 4 mm to Ø 8 mm - 1 module</p>	10	100		
			<p>□ 441013 ■ 445013 ■ 449013</p> <p>Tappo copriforo - pretranciatura posteriore centrale per agevolare eventuali fori - 1 modulo</p> <p>Blank insert - central pre-cut in rear side to facilitate any holes - 1 module</p>	10	300		
			<p>□ 441013R ■ 445013R ■ 449013R</p> <p>Tappo copriforo attrezzabile - pretranciatura posteriore centrale per agevolare eventuali fori - 1/2 modulo</p> <p>Equippable blank insert - central pre-cut in rear side to facilitate any holes - 1/2 module</p>	12	72		
			<p>□ 441013A/2 ■ 445013A/2 ■ 449013A/2</p> <p>Tappo copriforo attrezzabile - predisposizione per aggancio a involucro vuoto - 2 moduli</p> <p>Equippable blank insert - preset for clipping it to empty base - 2 modules</p>	4	24		
			<p>□ 441013A/3 ■ 445013A/3</p> <p>Tappo copriforo attrezzabile - predisposizione per aggancio a involucro vuoto - 3 moduli</p> <p>Equippable blank insert - preset for clipping it to empty base - 3 modules</p>	2	14		
			<p>□ 441S0</p> <p>Mostrina sporgente per alloggiamento sonde varie (temperatura, umidità, ecc.) - 1 modulo</p> <p>Prominent blank insert for various probe types (temperature, humidity, etc.) installation - 1 module</p>	1	1		
			<p>Nota: a richiesta potrà essere fornito l'involucro per l'aggancio al tappo copriforo 441013A/2 e 445013A/3</p> <p>Note: the base for the 441013A/2 and 445013A/3 blank insert clipping can be supplied upon request</p>				